24(C) CHECKLIST

ST	ATE: WASHINGTON	SLN NO. WA 060002				
51	TE REGISTERED: 03 - 13 - 6	90-DAY DATE: 06-36-06 XX				
SPI	ECIFIC SPECIAL LOCAL NEED:					
_						
-						
		istration?				
2.	Was the EPA Application/Notification Form submitted?					
3.						
4.	4. Was a confidential formula submitted (for new products)?					
5.	Is this registration for a "CHANGED USE PATT	ERN"				
6.	6. Has an FR document been prepared for this "CHANGED USE PATTERN"?					
7.	7. Tolerances required? Established? Citation:					
.8.	Full labeling being used?Supplemen	tal directions?				
	Does label state "FOR DISTRIBUTION AND USE ONLY WITHIN (State)?					
	Does full label comply with 40 CFR 162.10, a					
10.	a. Product name, brand or trademark?					
	b. Name and address of registrant? c. Net contents?					
	d. Product registration number?					
	e. Producing establishment number? f. Ingredient statement?					
	g. Precautionary labeling?					
	h. Directions for use for special local need? i. Use classification?					
	1. Use classification?					
	Was proper format followed?					
11.	Is supplemental directions for use labeling s	atisfactory?				
12.	Was supplemental labeling compared with E	PA-registered label?				
CON	MMENTS:					

5 Date receive	3 0 6		Date received by PN		
9. Use	de £				
10. Reviews re	Date	Due Date	Date Returned -	Response	Respons
	Sent	21.0	1		02.14
HED EFB					
RCB			No.		
EEB					
TB					
RD					
PM					
\$					
Precaut. Labeling					
Chemistry					
Efficacy					

03/28/2006 16:23 FAX 3609022093	WSDA PESTICIDE MGMNT DLY	Ø001/001	
The state of the s	Form Assessed, OMB No. 2070-0055	B. PUKIVELI	
The second second		For State Use Only	
Other of Paragraph	Programme, Registration Division (7505C) Middington, DC 20460	Registration No. Assigned	
SEPA Application for/No of a Pesticide To	dication of State Registration	WA-040002	
FEA	ancauon of State negistration	Date Registration feeled	
OT 8 Pesitige To	Meet a Special Local Need		
Pursuant to a	ection 24(c) of the Federal Insecticide.	103-13-061	
Fungicide.	and Rodensicide Act, as Amended)	13.04	
1. Name and Address of Applicant for Registration	2. Product is (Chask one)		
Dow AgroSciences LLC	BPA-Registered	EPA Registration Number	
9330 Zionsville Road		62719-397	
Indianapolis, IN 46268	New (not EPA-registered)	EPA Company Number	
monatepone, ny 40206	Ament Std. State 10070-4. Combined Statement of Specials for very population.	62719	
	3. Active Ingredientiel in Product		
	Propamide		
4. Product Name	5. If this is a food/lood use, a tolerance or ot	her residue cisarance la	
	required. Gits appropriate regulations in 46		
Kerb 50-W	188. N/A		
6. Type of Registration (Give details in Item 13 or on a separete	7. Nature of Special Local Need (check one)		
page, properly identified and attached to this form):	There is my president product projectured by SPA	For much one.	
a. Ye possit two of a new product.	There is no different products product with		
X (b. Ye amend BPA regionatous for the or store of the fellowing propagate.	the Shee, would be as only ordine as offereing vanditions of SPA registration.	for push you within the Milair and	
(1) To pennic une on additional crops or majorale.	As appropriate St A-copletowed particular products	to may available.	
(2) To parent year or minimand withou	S. If this registration is an amandment to an I	PA-maintained produce is in	
(S) To point two opplest additional ports.	for a "new use" as defined in 40 CFR 152		
(4) To partie me of additional application metalogues to significant.	You identically 12 hidren) We No		
186 To passing you at different application point.	S, Hes an EPA Registration or Experimental Use Par	melt for this chamical over been	
X (6) Other topodly below) Transfer of Ownership	(check applicable boxles), if known):	** **	
		* CAAGO Februini	
10. Has FIFRA section 24(c) registration for this use of the product ever, by another State, been (check appropriate			
baxies), if known);	Registration Strendsmitted Une Partiet ** * 1 1 to Province Teleport Plates		
		74400	
Smajke torond David Repoked	11. Endengered Species Act: (Give details in item 13 as on a separate page, * properly kinetified and attached to this famile		
If why of the above see sheeted, flat Syspes in learn 13 below.	identify the counties where this pertiade will be used. If Statzwide, indicate "all," Provide a list of Federally protected and angered/threatened species which poster in the areas of proposed use.		
No PPRA weedon 24(n) Action			
Certification	12 Indicate use status of Special Local Need,	Le., planned dates &	
certify that the execuments I have made on this form and all attachments	USA:		
thereto are true, accurate, and somplete. I acknowledge that any			
thowingly false or mislauding statement may be posishable by this or markenment or both under applicable law.	From: To:		
Signature of Applicant perfethorized Representative	13. Comments (attach additional sheet, if nee	dedi	
Their L Thirt	Transfer of Ownership from Rohm and Haas (707) to Dow AgroSciences (62719) Rohm and Haas SLN: WA-910043		
Brian L. Bret, Ph.D.			
Title			
State Regulatory Leader			
Telephone Number Date			
10.73.00			
	des hu State 8		
	etion by State Agency	N. C.	
This registration is for a Special Local Mood and is baing investig access knowledge, the information above to correct, amount as need in "Comp		ne ne re ree ne	
	its Gry State Agency Only)	Required by EPA	
Name, Title, and Address of State Agency Official Comment Nendy Sue Wheeler	in the state whered make		
Pesticide Registration Specialist			
Washington State Department of Agriculture			
Pesticide Management Division			
P.O. Box 42589			
Diympla, WA 98504-2589			
190 L. J. Registation Speciality			

Telephore Number 360 - 902 - 1972 | Date 03 - 13 - 06

435

Supplemental Labeling



Dow AgroSciences LLC

9330 Zionsville Road

Indianapolis, IN 46268-1054 USA

RESTRICTED USE PESTICIDE

Because pronamide has produced tumors in laboratory animals, this product is for retail sale to and use only by Certified Applicators or persons under their direct supervision, and only for those uses covered by the Certified Applicator's certification.

Kerb® 50-W

EPA Reg. No. 62719-397 EPA 24(c) Special Local Need Registration SLN WA-060002

For Aerial Application to Christmas Tree Plantations

(For Distribution and Use Only Within the State of Washington)

ATTENTION

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This labeling must be in the possession of the user at the time of application.
- Read the label affixed to the container for Kerb® 50-W Selective Herbicide in Water-Soluble Pouches before applying. Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA registered label.
- Use of Kerb 50-W according to this supplemental labeling is subject to all use precautions and limitations imposed by the label affixed to the container for Kerb 50-W.

Directions for Use

General Information

Kerb® 50-W herbicide is formulated as a wettable powder containing 50% active ingredient packaged in a one-pound water-soluble pouch. Kerb 50-W is effective for the control of a wide range of grasses and certain broadleaf weeds. The product is a soil active herbicide with uptake by sensitive weeds occurring through the roots. Before applying this product for a specific use, read the general information section of the main EPA-registered label for weeds controlled, rotational crop restrictions, and other important use information.

Timing and Application: Kerb 50-W should be applied in the fall or early winter, when temperatures do not exceed 55°F, **but prior to freeze-up**. Best weed control results occur when Kerb 50-W is applied preemergence to the weeds and when application is followed by rainfall or irrigation to move the product into the root zone of the germinating weeds.

Effect of Soil Type, Moisture and Temperature: Kerb 50-W is most active in coarse to medium textured soils of low organic matter and relatively inactive in peat or muck soils or mineral soils high in organic matter content at rates recommended in this label. Herbicidal activity is best in soils containing less than 4 percent organic matter. Use in soils with higher organic matter may result in inconsistent or incomplete weed control.

The herbicidal activity of Kerb 50-W is mainly through root absorption in sensitive weed species. Rain, melting snow or irrigation is **essential** following treatment to move Kerb 50-W into the root zone of germinating weeds. Under field conditions, Kerb 50-W will remain relatively stable with little loss of herbicidal activity when soil temperatures are less than 55°F. As soil temperatures increase, degradation of the active ingredient takes place. Kerb 50-W may degrade rather quickly if left exposed on the soil surface in warm weather. If Kerb 50-W is applied when air temperatures exceed 85°F, it should be soil incorporated to a shallow depth (top two to three inches) or watered into the soil as soon as possible.

Cultural Considerations

For best results apply Kerb 50-W to a trash-free soil surface. Clean cultivation before application is preferable, but not necessary. To obtain optimum weed control in areas not clean cultivated, the area to be treated should be free of surface litter (dead or decaying crop and weed debris, mowing clippings, etc.). Trash-free areas create ideal conditions for rapid movement of Kerb 50-W into the weed root zone following rain or irrigation.

Application Directions

Use Kerb 50-W at 2 to 4 lb (1 to 2 lb active ingredient) per acre for preemergence or postemergence control of susceptible annual and perennial grasses and preemergence for control of susceptible broadleaf weeds in Christmas tree plantations. Use 4 lb of Kerb 50-W per acre on fine soil types such as silt, clay and silty clay loams.

Aerially apply of Kerb 50-W using a standard low pressure aerial herbicide spray boom. Apply in a coarse droplet spray in a minimum of 10 gallons of water per acre. Avoid drift to all other crops and non-target areas.

Restrictions

Chemigation: For use under this SLN label, do not apply this product through any type of irrigation equipment.

Maximum Application Rate: 6 lb. of Kerb 50-W (3 lb. pronamide) per acre per year.

Pre-Harvest Interval: 1 year

WSDA Container Disposal Guidance: Pesticide containers must be properly cleaned prior to disposal. The best time to clean empty pesticide containers is during mixing and loading because residue can be difficult to remove after it dries. Triple rinse (or pressure rinse) the pesticide container, empty all pesticide rinse water into the spray tank, and apply to a labeled crop or site. Recycling cleaned containers is the best method of container disposal. Information regarding the recycling of empty and cleaned plastic pesticide containers in Washington is available on the internet from WSU at http://pep.wsu.edu/waste/wd.html or from WSDA at

http://agr.wa.gov/PestFert/Pesticides/WastePesticide.htm. Cleaned containers may also be disposed of in a sanitary landfill if permitted by the county. Burning is not a legal method of container disposal in Washington.

This label for Kerb 50-W expires and must not be distributed or used in accordance with this labeling after December 31, 2011.

[®]Trademark of Dow AgroSciences LLC R156-017 Accepted 03/13/06 Initial printing.



STATE OF WASHINGTON DEPARTMENT OF AGRICULTURE

PO Box 42560 • Olympia, Washington 98504-2560 • http://agr.wa.gov • (360) 902-1800

CERTIFIED

March 13, 2006

Document Processing Desk (SLN)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Room 266A, Crystal Mall 2
1801 South Bell Street
Arlington, VA 22202-4501

RE: EPA SLN Reg. No. WA-060002

Enclosed is Washington Special Local Need (SLN) registration number WA-060002 issued to Dow AgroSciences LLC for the use of Kerb® 50-W (EPA Reg. No. 62719-397) to control grasses and certain broadleaf weeds aerially in Christmas tree plantations. This registration was issued under authority of Section 24(c) of the Federal Insecticide, Fungicide and Rodenticide Act.

This SLN registration is being issued as a replacement for Dow AgroSciences (Rohm and Haas Company) Kerb 50-W® [EPA Reg. No. 707-159 (WA-910043)]. Dow AgroSciences is planning to cancel the SLN registration for Kerb 50-W® (EPA Reg. No. 707-159) to control grasses and certain broadleaf weeds aerially in Christmas tree plantations once all the stocks of the product have cleared the channels of trade.

Efficacy and phytotoxicity data to support the use Kerb 50-W® in Christmas tree plantations to control grasses and certain broadleaf weeds aerially was submitted with the original submission of WA SLN No. WA-910043. Product use rate (active ingredient per acre), application timing, and use restrictions to protect non-target organisms on the label for WA-060002 are identical to WA-910043 with the exception of the additions and updates listed below.

Label revisions:

- Change in company name to Dow AgroSciences LLC
- Replaced "Important " title with "Attention" box centralizing all items regarding similar labeling statements

US Environmental Protection Agency Document Processing Desk (SLN) EPA SLN Reg. No. WA-060002 March 13, 2006

Page 2

- Added "General Information" section including "Timing and Application", "Effects of Soil Type, Moisture and Temperature", and "Cultural Considerations"
- Changed title "Directions for Use" to "Application Directions"
- Added a "Restrictions" section including chemigation, maximum application rate, pre-harvest interval, and WSDA Container Disposal Guidance
- Update to the expiration statement date (December 31, 2011)

WSDA is issuing this SLN registration with an expiration date of December 31, 2011.

If you have any questions, please contact me at (360) 902-1972 or by e-mail at wswheeler@agr.wa.gov.

Sincerely,

PESTICIDE MANAGEMENT DIVISION

Wendy Sue Wheeler

Wholpson Whi

Pesticide Registration Specialist / Aquatic Pesticide Specialist

WSW:jh

Enclosures – SLN Labeling EPA federal SLN application form [EPA form 8570-25 (1-94)]

cc: Dr. Brain Bret, Dow AgroSciences LLC – via e-mail
Tracey Wiley, Dow AgroSciences LLC – via e-mail
Jane Thomas, Washington State University – via e-mail
Doug Walsh, Washington State University, Prosser – via e-mail
Rose Kachadoorian, Oregon Department of Agriculture – via e-mail



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

March 30, 2006

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

WSDA Pesticide Management Division P.O. Box 42589 Olympia, WA 98504-2589

ATTN: Wendy Sue Wheeler, Specialist

Dear State Agency:

The Office of Pesticide Programs acknowledges receipt of the Section 24(c) application/notification for WA060002.

The package is being forwarded to the Product Manager for review.

To ensure that the Agency receives proper notification of your 24(c) applications/notifications it is necessary to us the correct mailing address. All new 24(c) applications should be sent to the following:

Document Processing Desk (SLN)
Office of Pesticide Programs - H7504C
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

If you have any questions concerning the administrative screening of the package please contact the Front End Unit at (703)305-7406.

Front End Processing Staff Information Services Branch

Sincerely,

Information Technology & Resources Management Division